## ITA Management Metric Based Service Target Report Appendix A - Definition of Metrics

Metric #	Title and Definition
1.0	Response Time High Priority
	This metric measures the percentage of requests with a priority labeled "high" that have
	been responded to within 4 business hours or less. High Priority Requests are those
	requests or issues deemed to be business-critical by one or more of the channels.
1.1	Response Time Medium Priority
	This metric measures the percentage of requests with a priority labeled "medium" that
	have been responded to within 6 business hours or less. Medium Priority Requests are
	those requests or issues that are essential but not business-critical.
1.2	Response Time Low Priority
	This metric measures the percentage of requests with a priority labeled "low" that have
	been responded to within 8 business hours or less. Low Priority Requests are all other
	requests not deemed High or Medium.
1.3	Service Reporting Delivery
	This metric covers the timely delivery of monthly Metrics Based Service Target Reports.
	Measured by the number of days from the target of the 7th day of the month.
1.4	Resolution Quality
	This metric measures the number of requests (under 80 hours) implemented correctly
	the first time.
1.5	Help Desk Accuracy
	This metric measures the accuracy of the Help Desk in providing correct instructions to
	users. Measured as the number of all actions taken by the Help Desk that solves user
	problems the first time.
1.6	Help Desk Request Volume
	Reporting on the number of request made to the Help Desk. This is not a metric but
	used for informational purposes only.
1.7	Color Coded Response Levels
	The color green represents a response level higher than 90 percent. The color yellow
	represents a response level between 85 percent to 90 percent. The color red represents a
	response level below 85 percent.















